WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, January 26, 2007

| Hide? | Set Name | <u>e Query</u> | Hit Count |
|----------|------------------|--|-----------|
| | DB=PG | PB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR | |
| Γ. | L56 | L55 and @pd > 20060324 | 0 |
| Γ | L55 | L50 and detect\$3 | 27 |
| | L54 | L50 and (biotin\$ or (biotin near2 "dATP")) | 19 |
| Γ | L53 | L50 same (biotin\$ or (biotin near2 "dATP")) | 0 |
| Γ | L52 | L50 same (biotin\$ or biotin near2 "dATP") | 0 |
| (3) | L51 | uracil same (endonuclease near2 "IV") same (nick\$2 or gap\$3 or abasic) | 34 |
| Γ. | L50 | (displac\$4 near (nick\$2 or gap\$3 or abasic)) same label\$4 | 27 |
| | L49 | L48 and @pd > 20060412 | 0 |
| <u> </u> | L48 [.] | phi29 near20 (reduce\$ or decrease\$ or mutat\$2) near5 (exonuclease) | . 6 |
| Г | L47 | phi29 near20 (exonuclease) | 53 |
| Г | L46 | phi29 near (exonuclease) | 1 |
| <u> </u> | L45 | phi29 near (reduce\$ or decrease\$) | 0 |
| <u> </u> | L44 | phi29 | 310 |
| | DB = US | PT; PLUR=YES; OP=OR | • |
| Γ. | L43 | 6762022.pn. | 1 |
| | DB=PG | PB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR | |
| r. | L42 | L40 same (label or biotin) and (array or microarray or chip or biochip) | 58 |
| L | L41 | L40 same (label or biotin) same (array or microarray or chip or biochip) | 2 |
| Γ | L40 | (cDNA) near ((oligo near2 dT) or (random) or (primer)) | 3855 |
| Γ | L39 | ((cDNA) near ((oligo near2 dT) or (random) or (primer)) near50 biotin) | 13 |
| Γ | L38 | ((cDNA) near ((oligo near2 dT) or (random) or (primer)) near20 biotin) | 10 |
| _ | . L37 | ((cDNA) near ((oligo near2 dT) or (random) or (primer)) near15 biotin) | 10 |
| | DB = US | PT; PLUR=YES; OP=OR | |
| Γ | L36 | 6040138.pn. | 1 |
| | DB=PG | PB; PLUR=YES; OP=OR | |
| Γ. | L35 | L34 and @pd > 20060412 | 13 |
| | L34 | McGall.in. | 72 |
| _ | | PT; PLUR=YES; OP=OR | |
| Γ | L33 | Mcgall.in. | 72 |
| Г | L32 | L28 and nucleic | 119 |
| | | PPB; PLUR=YES; OP=OR | 0.0 |
| Γ | L31 | L28 and nucleic | 86 |
| | DB=US | PT; PLUR=YES; OP=OR | • |

| Γ | L30 | L29 | • | , | 119 |
|----|-------|---------------------------|---|----|------|
| | DB=PC | GPB,USPT; PLUR=YES; OP=OR | , | | |
| Γ | L29 | L28 and nucleic | | | 205 |
| Γ | L28 | Cole.in. | | | 6222 |
| • | DB=PC | GPB; PLUR=YES; OP=OR | | • | |
| Γ | L27 | 20040166493 | | | 1 |
| Γ. | L26 | 20040005614 | | | 1 |
| | DB=US | SPT; PLUR=YES; OP=OR | | • | |
| Γ | L25 | 5683896.pn. | | | 1 |
| Γ. | L24 | 5536649.pn. | • | | 1 |
| | DB=PC | GPB; PLUR=YES; OP=OR | | | |
| Γ | L23 | 2005026147 | | | 0 |
| Γ | L22 | Walker.in. | | | 2853 |
| Γ | L21 | Porat.in. | | | 67 |
| Γ | L20 | 2004166493 | | | 0 |
| | DB=US | SPT; PLUR=YES; OP=OR | | | |
| | L19 | 6858413.pn. | | | 1 |
| Γ | L18 | 6692918.pn. | | | 1 |
| Γ | L17 | 6197557.pn. | | • | 1 |
| Γ | L16 | L15 and @pd > 20060317 | | ٠. | 0 |
| Г | L15 | 5683896.pn. | | | 1 |
| Γ | L14 | 6518026.pn. | | | 1 |
| Γ. | L13 | 5536649.pn. | | | 1 |
| Γ | L12. | 5648211.pn. | | | 1. |
| Γ | L11 | 6117634.pn. | • | | . 1 |
| Г | L10 | 6284460.pn. | | | 1 |
| Γ | L9 | 5858659.pn. | | | 1 |
| Ī. | L8 | 6300063.pn. | | | 1 |
| Γ | L7 | 63000063.pn. | 0 | | 0 |
| Γ | L6 | 5856092.pn. | | | 1 ' |
| Γ | L5 | 6582938.pn. | • | | . 1 |
| r. | L4. | 6482804.pn. | | | 1 |
| | | GPB; PLUR=YES; OP=OR | | | |
| Γ | L3 | 20040067559 | | | 1 |
| Γ | L2 | 20050136417 | | | 1 |
| Г | · L1 | 20050026147 | | | 1 |
| | | | | | |



| Home + Rec | ent Actions Browse | Search My Set | tings Alerts | Help | | | |
|----------------|--|---|--|---|---|--------------------|-----|
| Quick Search | Title, abstract, keywords | | | Author | | e.g. jssi | mit |
| ? search tips | Journal/book title | | | Volume | Issue | Page Clear | r |
| | | | | • | | results 1 - 98 | , |
| 98 Artic | cles Found | | | | | | |
| | 1996 and pub-date EXT(array or microar | | L-TEXT("seco | ond strand | cDNA" or ("se | ense strand" and c | D۱ |
| Edit Search | Save Search Save | e as Search Aler | t | | | Search Within Re | su |
| | ext available 📋 = No What does this mean | | | | | | |
| Article List | Full Abstracts | | | | • | | |
| . ← (di | isplay checked docs | mail articles | oort citations | | Sort B | y: Relevance 🔽 Go | |
| 1 . □ | Gene expression midevelopment: programochemical Pharma Paul A. Clarke, Robe SummaryPlus Full Plant gene expression Plant Physiology and Shu-Hsing Wu, Katri | ress and potential acology, Volume (cert te Poele, Richard Text + Links Formal profiling with a Biochemistry, V | al • DISCUSSI 62, Issue 10, and Wooster a PDF (459 K) a DNA micro Volume 39, Iss | ION 15 December and Paul Work oarrays • R | er 2001, Page orkman EVIEW ARTIC ember 2001, I | s 1311-1336 | |
| ■ 3. 厂 | [1] Preparation of c Methods in Enzymolo Janet Estee Kacharm Abstract Abstract | DNA from single ogy, Volume 303, ina, Peter B. Crir | le cells and su , 1999, Pages no and James | <i>3-18</i> Eberwine | regions • ART | ricle | . • |
| a 4. [7 | Identification of low clones • ARTICLE Comparative Biocher Biology, Volume 133 P. Golby, S. K. Steph SummaryPlus Full | mistry and Physic , Issue 4, Decemi ens, J. P. Rast ar | ology Part B: ber 2002, Pag nd J. F. Burke | - Biochemist ges 537-542 | ry and Molec | | |
| 5 . F | Chronic neuropathi shares pathobiology Neuroscience, Volum H. Wang, H. Sun, K. Koblan SummaryPlus Full | with neurodego te 114, Issue 3, 1 Della Penna, R. | enerative dise 1 October 200 J. Benz, J. Xu | eases • AR'i 02, Pages 5 | TICLE 29-546 | | |



| SCIOS - | Search - Pop-up Blocker OFF | Highlight |
|---------|-----------------------------|-----------|
| | | |

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

Search ("second strand cDNA" or ("sense strand" and cDNA)) Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for::

Save checked results

:All of the words:("second strand cDNA" OR ("sense strand" AND cDNA))

Found::

:15,418 total | 1,509 journal results | 13,392 preferred web results | 517 other web results

Sort by:: :relevance | date

1. Methods of amplifying sense strand RNA Xu, Zhidong / Jablons, David / You, Liang / He, Biao, UNITED STATES PATENT AND

Export checked results

using thes found in t cdna encod

cdna librari

cdna synthe

endonuclea

nucleotides

recognition

Refine you

TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jun 2003 ...sequence. Once cDNA synthesis is...to generate sense strand mRNA from the mRNA/cDNA heteroduplex...translation for second strand cDNA synthesis, and...the antisense cDNA strand, which...template" method, sense strand mRNA is generated...

Full text available at patent office. For more in-depth searching go to texisNexisview all 13281 results from Patent Offices

Email checked results

similar results

expression nicking

2. METHOD OF AMPLIFYING MRNA AND CDNA IN MICROQUANTITIES TAKIGUCHI, Masaki, EUROPEAN PATENT APPLICATION, Nov 2003

polynucleot

...a double-stranded cDNA by using a sense strand cDNA in supernatant as a template, and...synthesizing an antisense strand cDNA and a sense strand cDNA on a carrier, (3) a process of adding...double-stranded cDNA by using said sense strand cDNA dissociated herein as a template and...

recombinan recombinan

Full text available at patent office. For more in-depth searching go to LexisNexis view all 13281 results from Patent Offices

restriction e rna polyme

similar results

sequence ic

3. IMMOBILIZED CDNA LIBRARIES

signal pepti

OTA, Toshio / MITSUHASHI, Masato / ISOGAI, Takao / WAKAMATSU, Ai, EUROPEAN PATENT APPLICATION, Jul 2001

transgenic Or refine !

All of the

...terminal of a first strand cDNA can be any sequence...complementary sequence. A sense strand cDNA is synthesized by priming...At this time, the second strand cDNA synthesized is immobilized...used, a synthesized sense strand cDNA library finally... Full text available at patent office. For more in-depth searching go to 🏵 LexisNexis

Refine

view all 13281 results from Patent Offices similar results

4. METHOD OF AMPLIFYING MRNA AND CDNA IN MICROQUANTITIES

(TAKIGUCHI, Masaki) / Chiba, PATENT COOPERATION TREATY APPLICATION, Aug

...eliminated. By using the sense strand cDNA in the supernatant as a...to thereby amplify the cDNA mixture. By using the cDNA mixture, sense strand/antisense strand cRNA is...

Full text available at patent office. For more in-depth searching go to CE LexisNexisview all 13281 results from Patent Offices